HORIZON-HLTH-2024-CARE-04-04-two-stage | Access to health and care services for people in vulnerable situations



Proposed Approach

Information used by decision- and policymakers in the health domain is often **highly specific and rich in context** – this limits how easily it can be shared, thus potentially creating different (national/regional) silos which reduces the speed at which new strategies are adopted. We are interested in solving this problem.

In particular, we are interested to act as **technology developer** for a data-driven tool that can **eliminate informational inequalities** between different decision- and policymakers, and **boost dissemination** of the project's results.

Organisational Capabilities

- We are an SME based in Rotterdam, the Netherlands focusing on research & application of self-organization;
- We have over 20 years of experience in public R&D projects under FP7, H2020, HEU, ITEA4, ECSEL, and KDT;
- Our staff are skilled in software development, data science, and technical integration and we have a link to psychological experts.

Experience

As part of the <u>RURITAGE</u> H2020 project we have previously developed a **decision support system** (DSS) used for the collection and **sharing of best practices** for the promotion of cultural heritage sites – we believe a similar system can be useful to share strategies among **decision- and policy makers in the health domain**.

We also have a link to **healthcare organizations** in the Netherlands, particularly **hospitals** and **mental healthcare organizations**.

Administrative Information

We are looking to be a partner in this call

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HORIZON-HLTH-2024-STAYHLTH-01-02-two-stage | Towards a holistic support to children and adolescents' health and care provisions in an increasingly digital society



Proposed Approach

Following the pandemic, mental health for children and adolescents is at an all-time low and access to mental healthcare can be difficult, in particular for those from vulnerable socioeconomic groups. On the flipside we see different health organizations making the **transition from traditional to online care**, which has the potential to make mental healthcare much more accessible.

We are interested in co-developing **online mental health interventions for children and adolescents,** to improve their access to high-quality mental healthcare.

In particular, we have developed a **digital mental health platform** which is currently widely used in the Netherlands, and is suitable for providing an **online treatment** (either fully remote or blended) through the smartphone, via **chat and/or video calling**.

Experience

The <u>NiceDay</u> platform is being actively used by thousands of patients annually in the Netherlands and is available in different languages. Next to a digital platform we also have expertise in training psychologists and coaches in the admission of online mental health treatments, and we have a broad library of psychoeducational content for patients and professionals alike.

We also have a link to **healthcare organizations** in the Netherlands, particularly **hospitals** and **mental healthcare organizations**.

Organisational Capabilities

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- We have over 20 years of experience in public R&D projects under FP7, H2020, HEU, ITEA4, ECSEL, and KDT;
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